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Polrep #003-

Walnut Avenue Lead Site

338 Walnut Ave., S.E.  
Roanoke, VA

Attn: Karen Melvin, Dennis Carney and RRC

I. **Situation:** (As of 1300 hours, Friday, November 14, 1997)

- A. Continuing to monitor PRP compliance with AOC.
- B. Personnel on Site: 1 SATA
- C. Weather: Cold and Cloudy with occasional rain

II. **Actions Taken**

- A. FFA re-excavated. Confirmation samples revealed lead levels below the 1000 mg/kg RRG.
- B. RB5-15 re-excavated. Confirmation samples revealed lead levels above RRG.
- C. Excavation of underroof FFA completed. Confirmation samples revealed lead levels above RRG. Area re-excavated to twelve inches, and resampled. Several confirmation samples revealed lead levels below RRG.
- D. Excavation of FSA/FPA. River bank and building stability prohibit further excavation along riverbank. Cycle Systems to consult with OSC concerning large amounts of paint mixed with slag turnings found in this area.
- E. Forty-eight truckloads, approximately 1200 tons of treated soil, have been transported to USA Waste, Amelia, VA for disposal.
- F. Fourteen post treatment samples collected to verify effectiveness of treatment process prior to transport to USA Waste. All were negative, below 5 ppm lead.

III. **Future Actions**

- A. Continue perimeter and personal air monitoring as necessary.
- B. Continue excavation and confirmation sampling of FSA/FPA.
- C. Continue treatment of contaminated soils and post treatment analysis.

- D. Transportation of treated materials to USA Waste, for disposal.
- E. Continue monitoring compliance with AOC.

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